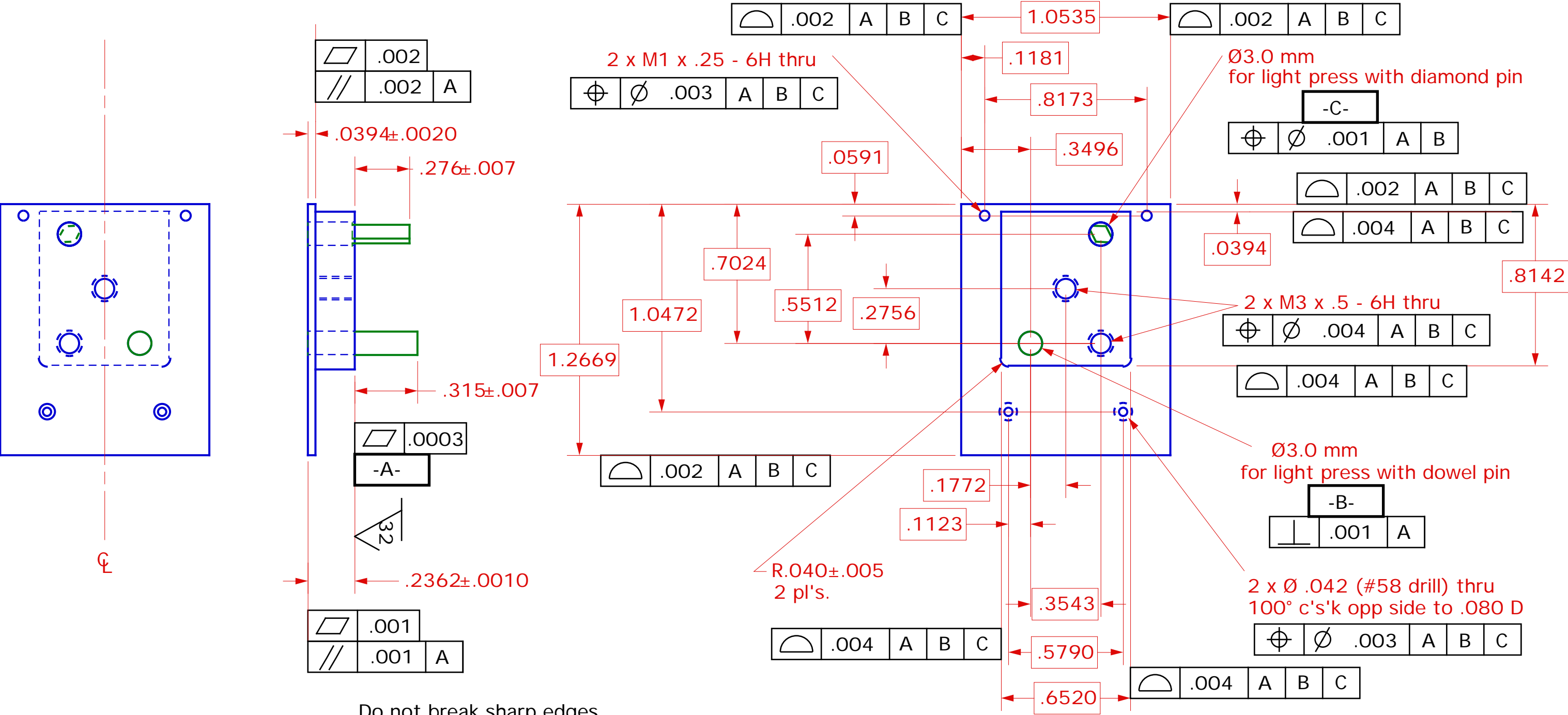


REQ.	ITEM	PART NUMBER	DESCRIPTION
			high-purity molybdenum
1			high-purity molybdenum diamond pin, 3mm D x 13mm lg
1			high-purity molybdenum pin, 3mm D x 14mm lg



REF, die dim's.:				UNLESS OTHERWISE SPECIFIED				SHOP ORDERS				LAWRENCE BERKELEY LABORATORY													
32.76 mm				TOL'S	.X ± .		FRACT. ±		ACCT NO.		SER. NO.		UNIVERSITY OF CALIFORNIA - BERKELEY												
x					.XX ± .		ANGLES ±		DATE ISS'D		DATE REQ'D		NO. REQ'D		SNAP - Gigacam										
32.18 mm					.XXX ± .003		FINISH 63√		DELIVER TO						SNAP CCD mount										
				Threads are class 2. Chamfer ends of all screw threads 30°. Cut 1.5 pitch thr'd relief with round nose tool on machine cut threads. Break edges .016 max on mach'd work. Remove burrs, weld spatter, scale. Reference: ANSI Y14.5				SURFACE TREATMENT						Thin mount for 3K x 3K CCD						DO NOT SCALE PRINTS					
								IDENT. METHOD						PATENT CLEAR.		DWG. TYPE		SHOWN ON				SCALE 2X			
								DWN BY JOHN BERCOVITZ				DATE		MICROFILMED		DESN ACCT NO		CAT. CODE		DWG. NO.		SIZE		REV	
												CHK BY		DATE 01/09/24								2			
REV								DWN				DATE				CHANGES									